U.S. Naval Hospital, Laboratory & Out Patients Building (Bldg.14) Park Boulevard, Balboa Park

San Diego County California

HABS CAL, 37-SANDI,

## **PHOTOGRAPHS**

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Buildings Survey
National Park Service
Vestern Region
Department of the Interior
San Francisco, CA 94102

HABS CAL, 37-SANDI, BTdd. 74

Form 10-920 Lune 1983)

## UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

## HISTORIC AMERICAN BUILDINGS SURVEY ARCHITECTURAL DATA FORM

STATE:	COUNTY:	ITOWN OR VICIN	ITY:
California	San Diego		f San Oiego
HISTORIC NAME OF STRUCTURE (SOURCE IN PARENTHESES): U.S. Naval Hospital, HABS NO.:			
Laboratory & Out Patients B	uildina	Mavar nospitar	' CA-1548-J
(Original name in construction of Naval Hospital Complex)			
SECONDARY OR COMMON NAME OF STRUCTURE: U.S. Naval Hospital,			
Building 14. Official name modified to Laboratory & X-Ray Bldg. in 1929.			
ADDRESS: U.S. Naval Hospital, Balboa Park, San Diego, CA, 92134			
The Hospital complex is on the south side of Park Boulevard.			
This building fronts onto main courtyard.			
DATE OF CONSTRUCTION:   ARCHITECTS(S): U.S. Navy Bureau of Yards and Docks			
1924 (Construction Orawings) (Drawing signed Millar, Thompson, and Menzies)			
Please see narrative fnr discussion of designers.			
ARCHITECTURAL AND HISTORICAL SIGNIFICANCE (ORIGINAL USE DF STRUCTURE IN PARENTHESES):			
A contributing structure in an eligible historic district. Not individually significant.			
(Oesigned and built to be a hospital outpatients clinic and laboratory building.)			
STYLE: Mediterranean style. (Please see narrative for a discussion of the style.)			
MATERIAL AND STRUCTURAL SYSTEMS: Reinforced concrete floors, hollow-tile walls, stucco			
exterior, wood roof framing, and built-up composition roofing.			
SHAPE AND DIMENSIONS OF STRUCTURE: Rectangular			
EXTERIOR FEATURES OF NOTE: (PLEASE SEE 1985 PHDTDGRAPHS.) Connects to adjacent			
buildings by means of covered walks.			
but turngs by means of covered hatks.			
INTERIDR FEATURES DF NDTE: (PLEASE SEE 1985 PHOTOGRAPHS.) Gross floor area 16,246 square			
feet.			
MAJOR ALTERATIONS AND ADDITIONS WITH DATES: Sketch of existing floorplan shows extent			
of major changes. Alteration and addition to X-ray department in 1929. Extension of			
X-ray, laboratory, and physiotherapy departments in 1945. Second floor laboratories			
renovated in 1952. Oropped ceilings with fluorescent lighting added.			
PRESENT CONDITION AND USE: Adequately maintained with no eye to historic preservation.			
Exterior has had only minor changes. Currently houses radiology, nuclear medicine, and			
physical therapy school.			
AODITIONAL INFORMATION: This building serves to separate the main courtyard from the			
southern courtyard. The site slopes south with the main floor opening onto the main			
courtyard with the basement opening onto southern courtyard.			
SOURCES OF INFORMATION: Original construction drawings; Architectural and Historical			
Resources Survey by Sally Woodbridge; and, field inspection.			
COMPILER, AFFILIATION: JoeT	Snarp, employee of Robert C	i. Ferris,	OATE:
A.I.A., Contractor to Dept.	of the Navy, Western Divisi	on, Naval	December 1985
Facilities Engineering Comm	and, San Bruno, Calif.		



